Most common issues plaguing customer fabrics:

1. **Non-compliant network security policies**
   - # of Customers (N) = 28
   - Issues: Incorrectly defined policies, duplicate intent with unused policies, and lack of visibility.
   - Statistics show 64% had non-compliant policies.

2. **TCAM resource constraints**
   - # of Customers (N) = 28
   - Issues: Inefficient use of this expensive resource.
   - Statistics show 43% had issues related to managing risk in modern software-driven networks.

3. **Stale configuration and policy drift**
   - # of Customers (N) = 28
   - Issues: Configuration drift and policy sprawl.
   - Statistics show 93% had issues as fabric nodes changed.

4. **IP and routing management issues**
   - # of Customers (N) = 28
   - Issues: IP address and routing management problems.
   - Statistics show 43% had issues with contract scope.

5. **Fabric external connectivity**
   - # of Customers (N) = 28
   - Issues: Connectivity and compatibility issues.
   - Statistics show 67% had issues with provider or consumer EPGs.

These statistics are based on the Cisco Network Assurance Engine analysis of customer fabrics. The report highlights the top five categories of issues found in customer fabrics, providing insights into the most prevalent problems impacting network operations.